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MTA BIOREP

Bioceramic repair cement

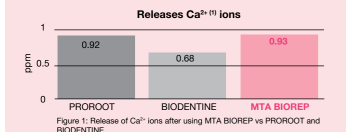


INDICATIONS

- Repair cement for use on pulp or root canal prior to obturation
- Ideal for cases of pulp capping on permanent teeth, canal perforation, pulpotomy, internal resorption and apexification
- 2 mixing methods: manual or automatic

ADVANTAGES

- Remineralization of periradicular tissue to promote lesion repair
- Regenerative product for effective, biological obturation of root perforations (canal and furcation)
- Rapid 15 min setting time for treatment in a single session
- Hydrophilic: can be used even in a moist environment
- Formulated with calcium tungstate: does not cause tooth discoloration



Source: JOURNAL OF ENDODONTICS - Ion Release, Porosity, Solubility, and Bioactivity of MTA Plus Tricalcium Silicate, Gandolfi et al. 2014

Product references

2-patient MTA BIOREP Kit	MTA-BRP2.2
2 capsules of MTA powder + 2 bottles of setting ac	ctivator
5-patient MTA BIOREP Kit	MTA-BRP5.5

5 capsules of MTA powder + 5 bottles of setting activator

PROTOCOL - PULP CAPPING

Check pulp vitality and do a preoperative X-ray to evaluate the absence of periapical lesions and radicular edification



Prepare an operating field (barrier): the tooth must be isolated to prevent any contamination



Rinse the cavity with a non-irritating sterile solution and dry gently



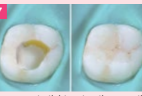
Mix the MTA BIOREP powder with the liquid following the mixing instructions (manual or machine)



Cover the exposed site with MTA BIOREP using an amalgam stopper



Wait 15 minutes for the MTA BIOREP to set



Place a watertight restoration over the MTA BIOREP to prevent any bacterial contamination



Final X-r

Follow-up after 3 months is required to check the pulp vitality of the tooth. If the result is satisfactory, a routine check-up is recommended after one year to evaluate treatment efficacy.

CLINICAL CASES

INICAL CASE of Dr. Ninon Lebrat

1. External resorption

A 35-year-old patient, healthy, consultation for a simple check-up. On the panoramic X-ray, the dentist found external resorption on 19⁽¹⁾ and decided to refer the patient to Dr. Lebrat, a specialist endodontist. Dr. Lebrat treated 19: local anesthesia, prepared operating field⁽²⁾, then removed the infiltrated enamel and granular tissue which had penetrated the resorption. Cleaning of dentin up to contact with pulp. Pulp hemostasis. Pulp capping done with MTA BIOREP (mixed via stirrer) placed in direct contact with the pulp infiltration. The resorption is filled with GIC*. The patient was contacted the day after the procedure and showed no symptoms. He will be seen again after 3 and 6 months to check the pulp vitality of 19.









2. Pulp capping of 18

Another use of MTA BIOREP on a healthy 16-year-old whose routine check-up found a deep caries in 18. Dr. Lebrat performed a direct pulp capping with MTA BIOREP, filled with GIC*. Check-ups will be performed at 3 months, 6 months and 1 year to check the pulp vitality of 18.









*GIC: Glass Ionomer Cemen

6

OBTURYS

Permanent root canal obturation cement



INDICATIONS

Permanent root canal obturation cement, to be used in combination with gutta-percha cones.

ADVANTAGES

- Easy placement inside the canal
- For obturation of all root canals, including accessory root canals
- Water resistant
- Prevents bacterial proliferation
- Radiopaque
- Does not cause tooth discoloration
- Easy to remove if required



- Two available pack types:
- Automix
- Manual (handmix)



Impossible to mix up the components!

PROTOCOL



Initial X-ray



Cover the apical third of the gutta-percha cone using **OBTURYS**



Cover the inside of the canals with OBTURYS using gutta-percha. Make vertical up and down movements



Using a probe, section the external part of the canal with the gutta-percha



Warm vertical hot condensation of gutta-percha

10 g syringe + 1 manual adapter + 10 mixing spatulas



Obturation of apical third



Obturation of coronary twothirds by injection of hot gutta-



Final X-ray

Product references

OBTURYS Handmix

+ 1 mixing block

OBHM1-5

OBTURYS Automix

OBAX1-5

10 g syringe + 10 mixing tips + 10 intraoral tips + 1 mixing block

MTA BIOSEAL

Bioceramic permanent root canal obturation cement



Bacteriostatic²

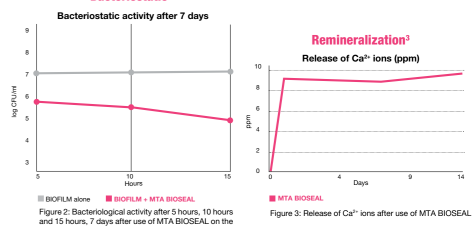


Figure 1: Percentage of dentin impregnated by MTA BIOSEAL vs AH PLUS

1/3 APICAL

■ AH PLUS ■ MTA BIOSEAL

60%

40%

Bioactive¹

Impregnated dentin (%)

- 1 Influence of the calcium hydroxide intracanal dressing on dentinal tubule penetration of two root canal sealers Cruz et al. European Endodontic Journal 2017 2 Antibiofilm activity, pH and solubility of endodontic sealers Faria-Jùnior et al. International Endodontic Journal 2013
- 3 Internal documentation ITENA CLINICAL

Product reference

MTA BIOSEAL Kit. . MTA-BSEAL

2/3 APICAL

4 g Syringe of MTA cement + 10 mixing tips + 1 mixing block



KPERF-250

DENTOCLIC

MADE IN FRANCE

Stainless steel and calcinable posts

The head of a DENTOCLIC post forms a double clip in the impression material, locking the post in place and also allowing for repositioning if required.

The calcinable post has a slightly smaller diameter than the stainless steel post to compensate for the volumetric variation of materials used in the laboratory.

CYLINDRICAL-CONICAL STAINLESS STEEL AND CALCINABLE POSTS

Product references

Refill with 20 SS cyl	indrical-conic	al posts	
Length: 9.6 mm	ø 1.2 mm	0	DIA20-095
Length: 11.5 mm	ø 1.2 mm	OL	DIAL20-114
Length: 9.6 mm	ø 1.3 mm	0	DIJ20-095
Length: 11.5 mm	ø 1.3 mm	O L	DIJL20-114
Length: 11.6 mm	ø 1.4 mm	•	DIR20-115
Length: 13.5 mm	ø 1.4 mm	● L	DIRL20-134
Length: 13.6 mm	ø 1.5 mm	•	DIB20-135
Length: 15.6 mm	ø 1.6 mm	•	DIV20-155
Length: 17.6 mm	ø 1.7 mm	•	DIN20-175

Refill with 40 calcinable cylindrical-conical posts

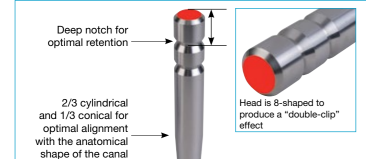
Length: 9.5 mm	ø 1.15 mm ○	DCAA40-095
Length: 11.4 mm	ø 1.15 mm ○L	DCAAL40-114
Length: 9.5 mm	ø 1.25 mm O	DCAJ40-095
Length: 11.4 mm	ø 1.25 mm OL	DCAJL40-114
Length: 11.5 mm	ø 1.35 mm 🔎	DCAR40-115
Length: 13.4 mm	ø 1.35 mm ● L	DCARL40-134
Length: 13.5 mm	ø 1.45 mm ●	DCAB40-135
Length: 15.5 mm	ø 1.55 mm ●	DCAV40-155
Length: 17.5 mm	ø 1.65 mm ●	DCAV40-175

L = long size



Refill with 100 calcinable cylindrical-conical posts

Length: 9.5 mm	ø 1.25 mm 🔘	DCAJ100095
Length: 11.5 mm	ø 1.35 mm 🔎	DCAR100115
Length: 13.5 mm	ø 1.45 mm ●	DCAB100135
Length: 15.5 mm	ø 1.55 mm ●	DCAV100155
Length: 17.5 mm	ø 1.65 mm ●	DCAN100175



stainless steel for rapid smokeless calcination



STAINLESS STEEL AND CALCINABLE CONICAL POSTS

Product references

Refill with 20 SS cor	nical posts	Refill with 40 ca	alcinable co	nical	posts	Refill with 100 o	calcinable co	nical	posts
Length: 9.25 mm ø 1.	.52 mm O CIJ20-0	Length: 9 mm	ø 1.5 mm	0	CCAJ40-09	Length: 9 mm	ø 1.5 mm	0	CCAJ100-09
Length: 11.25 mm ø 1.	.72 mm O CIO20-1	Length: 11 mm	ø 1.7 mm	•	CCAO40-11	Length: 11 mm	ø 1.7 mm	•	CCAO100-11
Length: 12.25 mm ø 1.	.8 mm O CIV20-1	Length: 12 mm	ø 1.78 mm		CCAV40-12	Length: 12 mm	ø 1.78 mm		CCAV100-12
Length: 13.2 mm ø 1.	.82 mm CIR20-1	Length: 13 mm	ø 1.8 mm	•	CCAR40-13	Length: 13 mm	ø 1.8 mm		CCAR100-13
Length: 14.25 mm ø 2	.02 mm O CIB20-1	Length: 14 mm	ø 2 mm	•	CCAB40-14	Length: 14 mm	ø 2 mm	•	CCAB100-14
Length: 16.25 mm ø 2	.22 mm CIV20-1	Length: 16 mm	ø 2.2 mm	•	CCAV40-16	Length: 16 mm	ø 2.2 mm		CCAV100-16

OUR KITS



- O 10 stainless steel + 10 calcinable 0 15 stainless steel + 15 calcinable
- O 20 stainless steel + 20 calcinable 1 pilot drill ø 0.95 mm
- O 20 long stainless steel + 20 long 6 cylindrical-conical drills calcinable
- 20 stainless steel + 20 calcinable ● 15 long stainless steel + 15 long calcinable



O 10 stainless steel + 10 calcinable - 1 pilot drill ø 0.95 mm

○ 40 stainless steel + 40 calcinable - 6 cylindrical-conical drills

● 40 stainless steel + 40 calcinable

25 stainless steel + 25 calcinable

• 2 stainless steel + 2 calcinable





and Performance Drills

- 40 stainless steel + 40 calcinable 1 pilot drill ø 0.90 mm ● 40 stainless steel + 40 calcinable - 2 #1 conical drills ○ ○
- 25 stainless steel + 25 calcinable + 2 #2 conical drills ●
- 10 stainless steel + 10 calcinable
- 8 stainless steel + 8 calcinable

CONICAL Kit Conical posts

- 2 stainless steel + 2 calcinable
- - 40 stainless steel + 40 calcinable 25 stainless steel + 25 calcinable

KC-250

- 8 stainless steel + 8 calcinable
- 2 stainless steel + 2 calcinable
- O 10 stainless steel + 10 calcinable 1 pilot drill ø 0.75mm 0 40 stainless steel + 40 calcinable - 6 Performance drills

INDICATIONS

Completion of inlay cores on multiple anchorages with complex axes

ADVANTAGES

- Conical or cylindrical-conical to lock the inlay core to the
- Allows for management of problematic axes

Product references

i iouudt icit	GI GIIGGS						
Refills with 10 SS cylindrical-conical pins			Refills with 20 cylin	ndrical-conical ca	alcinable pins		
Length: 22 mm	ø 1.2 mm	0	DCLAIA-10	Length: 22 mm	ø 1.15 mm O	DCLACA-20	
Length: 22 mm	ø 1.3 mm	0	DCLAIJ-10	Length: 22 mm	ø 1.25 mm O	DCLACJ-20	
Length: 22 mm	ø 1.4 mm	•	DCLAIR-10	Length: 22 mm	ø 1.35 mm 🔵	DCLACR-20	
Length: 22 mm	ø 1.5 mm	•	DCLAIB-10	Length: 22 mm	ø 1.45 mm ●	DCLACB-20	
Length: 22 mm	ø 1.6 mm	•	DCLAIV-10	Length: 22 mm	ø 1.55 mm ●	DCLACV-20	
Length: 22 mm	ø 1.7 mm	•	DCLAIN-10	Length: 22 mm	ø 1.65 mm ●	DCLACN-20	



Conical pin refills 10 SS adjustable pins

length 23.25 mm, ø 1.8 mm CCLAI10 20 calcinable adjustable pins CCLACA20 length 23 mm, ø 1.75 mm

DENTOCLIC

MADE IN FRANCE

Sandblasted titanium posts



- Increased mechanical retention is provided by rough patches created by sandblasting the titanium
- Biocompatible material
- Cylindrical-conical posts color coded by diameter
- White, yellow and red diameters: 2 different lengths
- Cylindrical-conical drills from the DENTOCLIC system

ieciiiicai uata

Grade 5 titanium meets ISO5832-3 and ASTM F136 standards (biocompatibility standards for surgical implant applications) **Total roughness** (Tr): 7 - 10 micrometers

Product references

TITANIUM Kit Sandblasted titanium posts	KTI-75

- O 6 posts + 6 long posts
- 15 posts + 10 long posts
- 15 posts + 10 long posts
- 7 posts3 posts
- 2 posts
- 1 pilot drill ø 0.95 mm
- 6 cylindrical-conical drills ○ ● ●

Refills with 20 sandblasted titanium posts TIA20-0 Length: 9.6 mm ø 1.2 mm O Length: 11.5 mm ø 1.2 mm O L TIAL20-00 Length: 9.6 mm ø 1.3 mm O TIJ20-1 TIJL20-01 Length: 11.5 mm Ø 1.3 mm O L Length: 11.6 mm Ø 1.4 mm • TIR20-2 TIRL20-02 TIB20-3 TIV20-4 TIN20-5 L = long size

I CHOOSE ITENA #Anchorage



Post and Drill Range

CLIC'ORICO!

You have so many reasons to be proud of your restorations





- Market leader in stainless steel posts for over 15 years
- 100% French production
- **Exclusive double clip system** for easy locking and repositioning if required
- A complete range for all your restoration work:
- conical or cylindrical-conical, stainless steel or calcinable, fiberglass or titanium posts
- conical or cylindrical-conical pins
- straight-blade or spiral-blade drills

14

32 mm

DENTOCLIC



INDICATIONS

- Prosthetic reconstruction with highly aesthetic results
- Reconstruction preserving the maximum possible amount of dentin
- Direct corono-radicular reconstruction with fiberglass

ADVANTAGES

- 80% fiberglass and 20% resin composition
- Mechanical and chemical retention due to the bond between the reconstruction composite and fiberglass post
- Similar elastic modulus to dentin
- Favorable stress/strain ratio for the tooth due to even distribution of mechanical stresses
- Aesthetic results
- Radiopaque
- Biocompatible
- No risk of corrosion, or discoloration of tissues
- Can be used with drills from the DENTOCLIC range

Product references

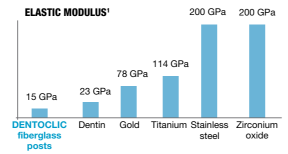
Kit with 20 fiberglass posts Ivory (6 violet, 6 white, 4 yellow and 4 red) + 1 pilot drill, 4 cylindrical-conical drillsKFVO20 Translucent (6 violet, 6 white, 4 yellow and 4 red) + 1 pilot drill, 4 cylindrical-conical drills

HINTS AND TIPS

To improve chemical bonding at the fiberglass/adhesive interface, apply silane to the surface of the post and dry carefully before applying adhesive.

How to remove a fiberglass post

- 1. Remove the composite to separate the post
- 2. Make a starter hole in the fiberglass post to enable easier access
- 3. Using either a sonic or ultrasonic diamond-coated insert without water or a specific drill (Gates type), delaminate the fiber to find the canal under the reconstruction



Source: 1. Itena Clinical internal report

Compared to other systems such as inlay cores, the ease of repeat intervention with this type of restoration provides significant clinical value.

Refills with 5 fiberglass posts

	Translucent	lvory
ø 1 mm	FVTV5-1	FVOV5-1
ø 1.2 mm O	FVTA5-1.2	FVOA5-1.2
ø 1.3 mm O	FVTJ5-1.3	FVOJ5-1.3
ø 1.4 mm 🗶	FVTR5-1.4	FVOR5-1.4

DRILLS

CYLINDRICAL-CONICAL DRILLS

for reaming the canal to the dimensions of the cylindrical-conical post. Highly safe moderated reaming

Used with the following posts:

- stainless steel and calcinable
- fiberglass titanium

Product references

Box of 4 cylindrical-conical drills ø 1.0 mm DFV4-010 DFA4-012 ø 1.2 mm O DFJ4-095 ø 1.3 mm O DFR4-115 ø 1.4 mm DFB4-135 ø 1.5 mm ● DFV4-155 ø 1.6 mm 🔵 ø 1.7 mm ● DFN4-175

PERFORMANCE DRILLS

have greater cutting capacity due to the straightness of the blades, their cutting edges, and the drill bit with optimized grinding

Used with the following

- cylindrical-conical posts:
 stainless steel and calcinable
- fiberglass titanium

Box of 3 performance drills

ø 1.2 mm ○	FPFA-1.2
ø 1.3 mm O	FPFJ-1.3
ø 1.4 mm ●	FPFR-1.4
ø 1.5 mm ●	FPFB-1.5
ø 1.6 mm ●	FPFV-1.6
ø 1.7 mm ●	FPFN-1.7

CONICAL DRILLS

for reaming the canal to the dimensions of the conical post



DOX OI T	Conicai anno
#1	0

#1	0	CF4-01
#2	•	CF4-02
Mix 2	#1 + 2 #2	CF4-MIX

PILOT DRILLS

for finding the canal axis in the endodontic obturation



Box of 4 pilot drills

Boy of 4 conical drills

ø 0.75 - 1 groove	FP-075
ø 0.90 - 2 grooves	FP-090
ø 0.95 - 3 grooves	FP-095
ø 1.05 - 4 grooves	FP-105
ø assorted	FPASSORT

GATE DRILLS used for enlargement of the canal opening



Box of 6 Gate drills	28 mm
ø 0.50 - 1 groove	FG1-28
ø 0.70 - 2 grooves	FG2-28
ø 0.90 - 3 grooves	FG3-28
ø 1.10 - 4 grooves	FG4-28
ø 1.30 - 5 grooves	FG5-28
ø 1.50 - 6 grooves	FG6-28
ø assorted	FGASSORT-28

Box of 6 Gate drills	32 mm
ø 0.50 - 1 groove	FG1-32
ø 0.70 - 2 grooves	FG2-32
ø 0.90 - 3 grooves	FG3-32
ø 1.10 - 4 grooves	FG4-32
ø 1.30 - 5 grooves	FG5-32
ø 1.50 - 6 grooves	FG6-32
ø assorted	FGASSORT-32

LARGO / PEESO DRILLS used for widening of canal walls



Box of 6 Largo drills	28 mm
ø 0.70 - 1 groove	FL1-28
ø 0.90 - 2 grooves	FL2-28
ø 1.10 - 3 grooves	FL3-28
ø 1.30 - 4 grooves	FL4-28
ø 1.50 - 5 grooves	FL5-28
ø 1.70 - 6 grooves	FL6-28
ø assorted	FLASSORT-28

•	
ø 0.70 - 1 groove	FL1-32
ø 0.90 - 2 grooves	FL2-32
ø 1.10 - 3 grooves	FL3-32
ø 1.30 - 4 grooves	FL4-32
ø 1.50 - 5 grooves	FL5-32
ø 1.70 - 6 grooves	FL6-32
ø assorted	FLASSORT-32

Box of 6 Largo drills

DENTOCORE BODY

Core build-up and post cementation composite material



INDICATIONS

- Core build-up
- Cementing of posts

ADVANTAGES

- Dual curing: self and light
- Gel phase for easy cleaning of excess material
- Uses hyperbranched polymer technology
- **■** Excellent radiopacity
- Excellent compressive strength
- Better mechanical properties than conventional Bis-GMA resins

Technical data

Compressive strength	250 MPa
Rate of retraction	1.2%
Flexural strength	200 MPa
Tensile strength (diametral)	40 MPa
Solubility	2 μg/mm3
Work time	1.5 to 3.5 min
Auto setting time	2.5 to 4.5 min
Radiopacity	400% of Al

- Durable restorations
- **Low rates of retraction**
- Better edge adaptation

Firmer consistency for easier implementation, without consolidation



Product references

1.2% 200 MPa 40 MPa	1x 50 g cartridge + 25 mixing tips + 25 intraoral tips
2 μg/mm3	DENTOCORE A3 Body AutomixDABODY1-10
1.5 to 3.5 min 2.5 to 4.5 min 400% of Al	1x 9 g Automix syringe + 10 mixing tips + 10 thin intraoral tips + 10 extra-thin intraoral tips
	DENTOCORE A3 Body Automix - Value Pack DABODY3-VP
	3x 9 g Automix syringes + 30 mixing tips + 30 thin intraoral tips

DENTOCORE A3 Body Cartridge . DCBODY-50

+ 30 extra-thin intraoral tips

50 g 1:1 mixing gun for DentoCore Cartridge...... DCP

DENTOCORE



Excellent viscosity (half-liquid/half-dense) for optimal penetration of crevices



Product references

DENTOCORE White Cartridge	DCB-50
1x 50 g cartridge + 25 mixing tips	
+ 25 intraoral tips	
4 DENTOCORE A3 Automix	DCSAK1
1x 9 g Automix syringe + 10 mixing tips	
+ 10 thin intraoral tips + 10 extra-thin intraoral tips	
DENTOCORE A3 Cartridge	55646.56

1x 50 g cartridge + 25 mixing tips

+ 25 intraoral tips

PROTOCOL



Select the fiberglass posts and



Remove obturation from the site with a Gates or Largo drill to the desired working depth



Prepare the site with the calibrated cylindrical-conical drill



Test fiberglass posts



Section the post with a diamond disk held perpendicular to the post or with cutting pliers. Keep in alcohol until bonding step



Apply silane then adhesive to the fiberglass post and surfaces following the QUICK BOND



Cover the post with reconstruction composite (DENTOCORE or DENTOCORE Body) and place in the canal. Inject the same composite into a matrix to create the core build-up



Reconstruction shaping

CORONO-RADICULAR RECONSTRUCTION KIT

Direct reconstruction with fiber post

ADVANTAGES

- All materials and accessories for fiber post reconstruction together in one kit
- Save 35% compared to buying products separately
- Be assured of a successful corono-radicular reconstruction



- 1 DENTOCLIC kit Translucent fiberglass
- + 1 QUICK BOND A + 1 QUICK BOND B
- + 1 BOND ACTIVATOR
- + 1 syringe of DENTOCORE BODY
- + 4 syringes of DENTOETCH
- + 1 bottle of SILAN-IT
- + 1 box of micro-applicators
- + 1 mixing jar

PROTOCOL



Select fiberglass posts and corresponding drill



Remove obturation from the site with a Gates or Largo drill to the desired working depth



Prepare the site with the calibrated cylindrical-conical



Test the fiberglass post



Section the post with a diamond disk held perpendicular to the post or with cutting pliers. Keep in alcohol until bonding step



Etch the canal and the crown portion for 10 seconds, rinse for 15 seconds and dry moderately



Apply silane to the fiberglass post and dry



Apply QUICK BOND Prime A to tooth walls for 15 seconds + dry gradually



Mix equal amounts of QUICK BOND B + BOND **ACTIVATOR**



Apply the mixture to the fiberglass post and dry carefully



Apply the mixture for 20 seconds, then dry for 5 seconds Apply a second layer for 5 seconds, then dry for 5 seconds



Coat the post with DENTOCORE BODY, then inject DENTOCORE BODY into the canal



Place the post in the canal



height and edges then pierce the



Inject DENTOCORE BODY into the matrix



Put the matrix in position



Light curing for 5 seconds and clean away excess, then light curing a second time for 20 seconds



Place the matrix and shape the reconstruction



Postoperative view







27

NUMERYS GF

Fiberglass blocks and disks





NUMERYS GF Glass fiber disk MF NYSGF-DSK LOT 47020 **@ITENA**

1 DISK = up to 45 inlay cores 1 BLOCK = 1 inlay core

Ideal disk format for laboratories

INDICATIONS

- CAD / CAM single rooted fiberglass inlay cores. Wet or dry machining on all universal machines Use of diamond or composite disk cutter and metal inlay core program or equivalent

ADVANTAGES

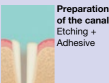
- Composite material consisting of:
- 80% unidirectional radiopaque fibers
- 20% epoxy resin
- Metal-free in-mouth reconstructions
- Aesthetics: metal-free prostheses that don't require opacification of the structure
- Radiopaque
- Better mechanical resistance than fiberglass reconstructions (posts + core build-up)

- Retention: anatomical shape provides better adhesion between canal, inlay core and crown
- Safety: elastic modulus similar to that of dentin, minimizing fracture risk
- Simple technique
- Fiber inlay core can be reworked in-mouth if required
- Simple preparation and bonding protocol

SIMPLIFIED BONDING PROTOCOL



Preparation of the inlay core Machining + Silane + Adhesive







Preparation of Machining -



PROTOCOL



X-ray of tooth 9 after placement of failing crown



Adaptation checked via X-ray



Immediately after insertion, perform an initial rapid light curing to remove the excess resin cement, then perform a second, longer curing to ensure that the material has set



Final appearance after placement of usual

NYSGF-BCS







Case of Dr. Gérard Duminil



Item is silanized before placing adhesive



Appearance of inlay core before crown impression

Lingual view of the adaptation

Technical data

In the canal, apply:

(TOTALC-RAM)

1. The adhesive, then dry

2. The activator, then dry

3. The composite resin cement

Flexural strength	990 MPa
Elastic modulus	23.8 GPa
Average fiber diameter	20 μm
Average number of fibers per block	700,000 fibers
Average number of fibers per disk	22,800,000 fibers

Product references

5 NUMERYS GF blocks (H 18 mm, L 15 mm, W 16 mm)

1 NUMERYS GF disk (Ø 98.5 mm - Height 20 mm) . NYSGF-DSK

NUMERYS HC

Resin/ceramic hybrid blocks and disks





Ideal disk format for laboratories

INDICATIONS

- Final restorations: inlays, onlays, crowns, veneers
- Chairside or laboratory use

Technical data

Compressive strength	448 MPa (± -38)
Tear resistance	
Diameter 10 mm	59 MPa (±-4)
Diameter 14 mm	51 MPa (±-4)
Flexural strength	
Three point flexural test	210 MPa (±-11)
Biaxial flexural strength	173 MPa (± -6)
Vickers hardness (VHN, kg/mm2)	85 MPa (±-5)

ADVANTAGES

- Ideal for any extremely thin surfaces requiring machining
- 75% ceramic, 25% resin. Material is both flexible and resistant
- A composition much lighter than traditional
- Easy machining and polishing in just a few minutes
- No curing (ideal for chairside use)
- Block adapts to any universal machine
- Aesthetic results

PROTOCOL



Preoperative X-ray on 19



Initial situation prior to treatment



Case of Dr. Marco Morello

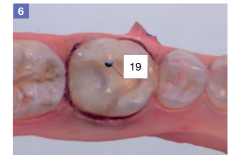
anesthesia and built up to edge of the subgingival part using REFLECTYS FLOW A3



Base of cavity protected with MTA BIOREP



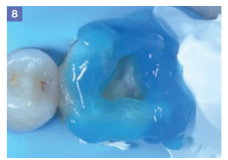
A layer of REFLECTYS FLOW A3 is applied to eliminate undercuts, following the standard bonding protocol. Light curing for 20 seconds followed by detailed polishing of the preparation



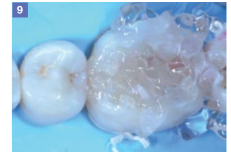
Digital impression of the prepared tooth and neighboring teeth



Machining of the NUMERYS HC A2/12 block



Etching of enamel and dentin with DENTOETCH for 10 seconds, isolating the mesial surface of 18 with Teflon tape



Apply a layer of glycerin and light cure each face of the inlay onlay for 10 seconds



Inlay onlay after bonding and polishing

HINTS AND TIPS

Opt for self-adhesive composite bonding agent TOTALC-RAM for bonding NUMERYS HC restorations. See page 33

Product references

Size 12	Size 14 L
NYS-12A1	NYS-14A1
NYS-12A2	NYS-14A2
NYS-12A3	NYS-14A3
NYS-12A3.5	NYS-14A3.5
NYS-12B3	NYS-14B3
NYS-12E	NYS-14E
	NYS-12A1 NYS-12A2 NYS-12A3 NYS-12A3.5 NYS-12B3

1 NUMERYS HC Disk (ø 98 mm - height 16 mm)

NYS-D16A2
NYS-D16A3
NYS-D16A35
NYS-D16B3
NYS-D16E



TOTALCEM

Self-etching and self-adhesive resin cement - special metal



INDICATIONS

- Final bonding of crowns, bridges, inlays, onlays, posts
- Self-adhesive to enamel, dentin and metal

ADVANTAGES

- All-in-one: Etching + Adhesive + Resin cement
- Self-/light-curing
- Guaranteed curing, even in areas not reached by light
- Excess material is easily removed by flash light-curing for 3 to 4 seconds to make it elastic
- No postoperative sensitivity
- Insoluble in oral fluids
- Immediate, durable seal
- Can be used on healthy teeth
- Long-term shade stability

Technical data

180 MPa
12 µg/mm³
7 µg/mm³
10 µm
250% AI
589 ppm
1.5 to 3.5 min
2.5 to 4.5 min
Yes

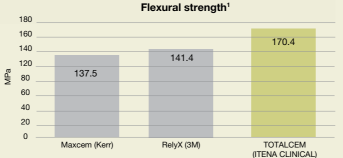


Figure 1: Flexural strength of TOTALCEM vs RelyX and Maxcem

Adhesion to dentin¹ 12 10.4 8.4 ± 4.9 7.6 ± 3.4 ± 3.7 ± 2.2 ± 2.1 1.9 ± 1.2 TOTALCEM (ITENA CLINICAL)

Figure 2: Adhesion capacity to dentin of TOTALCEM vs RelyX and Maxcem after 24 hours of light-curing or self-curing

■ Light-cured

■ Self-cured

Sources:

1 - Mark A. Latta, D.M.D, M.S. Associate Dean for Research. 24 hour Shear Bond Strength of Ceramic to

Product references

TOTALCEM syringe

8 g Syringe + 10 mixing tips + 10 thin intraoral tips + 10 extra-thin .TTLCEM-TR Translucent shade Shade A2.. .TTLCEM-A2

TOTALCEM Value Pack

3 8 g Translucent syringes + 30 mixing tips + 30 thin intraoral tips + 30 extra-thin intraoral tips Translucent shade... . TCEM3-VPTR Shade A2.. .TCEM3-VPA2

TOTAL C-RAM

Self-etching and self-adhesive resin cement - special ceramic



INDICATIONS

- Final bonding of: crowns, bridges, inlays, onlays, veneers and posts
- Self-adhesive on enamel, dentin, metal, ceramic, zirconia and porcelain

ADVANTAGES

- Saves time due to its self-etching and self-adhesive properties
- Integration of silane in the resin allows for better adhesion to ceramics
- Dual curing (self- and light-curing)
- Ease of use and placement with the Automix syringe
- Excess material easily removed
- No postoperative sensitivity
- Particularly recommended for bonding veneers: thin film just 10 µm thick

Choice of 3 shades to meet the requirements of all clinical cases:

Opaque dentin: similar shade to dentin with advantage of opaqueness for optimal cover

Translucent: very high translucency for bonding with no effects on the shade of the restoration

White: excellent opacity properties. Particularly appropriate for veneers. Also indicated for covering up the gray shade of a metal restoration

PROTOCOL









Application of silane (SILAN-IT)



Application of TOTALC-RAM opaque dentin shade on cervical and middle areas and translucent shade on the incisal edge



Lithium disilicate veneers



Final view



Application of hydrofluoric acid (CERAM-ETCH) for 20 seconds followed by rinse

Case of Dr. Pascal Zyman

Product references

TOTAL C-RAM

8 g Syringe + 10 mixing tips + 10 thin intraoral tips + 10 extra-thin intraoral tips TTCRAM-TR Translucent shade. Opaque dentin shade..... ...TTCRAM-OD .TTCRAM-BLC White shade...



33

DENTOCEM

Resin cement without adhesive properties



INDICATIONS

- Crowns, bridges, inlays, onlays, posts, Maryland bridges and veneers
- Resin cement for ceramometal repair work
- Multiple substrate bonding

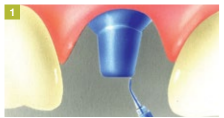
ADVANTAGES

- Resin-based cement
- No expansion on setting
- Near-zero solubility in oral fluids (1 μm/mm3)
- Very thin joint (10 µm), for highly aesthetic results
- Dual curing: self and light
- Guaranteed curing, even in areas not reached by light

Apply a thin layer of resin cement to the

- Elastic phase for easy cleaning of excess material
- Radiopaque

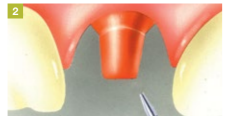
PROTOCOL



Etch tooth for 10 seconds, rinse for 15 seconds and dry moderately



Place the restoration. Flash the excess for 3 to 4 seconds and remove using a probe



Apply the adhesive for 20 sec. Dry for 5 sec. (If previously etched, reapply for 5 sec then dry for 5 sec.) Light-curing for 20 sec



Light-cure edges for 20 seconds. In mouth setting time from 2 min 30 sec to 4 min 30 sec

Product references

2x 8 g syringes + 10 mixing tips + 10 extra-thin intraoral tips



MAKE THE RIGHT CHOICE FOR YOUR FINAL CEMENTING





TEMPORARY CEMENT

Short-term temporary cement



INDICATIONS

Temporary cement for:

- crowns
- bridges
- testing of permanent restorations, inlay, onlay, temporary retainer

ADVANTAGES

- Eugenol-free. No interference with final cement or resin
- Resistant to deformation during chewing
- Restorations are cemented and made watertight
- Dentin shade for aesthetic results
- **■** Contains fluorides
- Radiopaque
- Excess is easily removed without residue
- Easy cleaning of temporary element after removal

PROTOCOL



Inject PROVITEMP into the temporary element. Work time 2 min.



Set in place and hold firmly in place. Initial setting time: 1 min 30 sec to 2 min.



Clean away the excess. Final setting: 3 to 4 min.

Product reference

PROVITEMP Automix

1x 6 g syringe + 10 mixing tips	PTEMP1-10
2x 6 g syringes + 20 mixing tips	PTEMP2-VP

20 mixing tips......DTEM-20

TEMPORARY CEMENT

Long-term temporary cement



INDICATIONS

- Temporary cement on unreconstructed natural teeth (composite, inlay-core).
- Temporary cement for aesthetic elements such as veneers or onlays.
- Final cement for crowns and bridges on implants which may have restorations fitted.

HINTS AND TIPS

- To reduce retention of DENTOTEMP, a little Vaseline may be added
- To remove temporary elements, use Furrer forceps
- The DENTOTEMP is connected to the basal surface of the temporary resin teeth and can later be relined. As a result, it is easier to re-cement the temporary tooth by adding a bit of new DENTOTEMP than to remove it from the temporary tooth
- For temporary cement on a composite restored tooth, isolate the core

ADVANTAGES

- Eugenol-free. No interference with final cement or resin
- High retention capacity combined with ease of placement
- Leaves perfectly healthy gums at time of cement
- Attached to the basal surface of temporary resin crowns. Removal of the temporary element takes the entire cement layer with it, leaving no debris behind on the natural tooth. The prepared teeth remain perfectly clean
- Relining and cementing of crowns in a single step
- For use on healthy teeth
- Low film thickness (10 µm)
- Radiopaque

CLINICAL CASE



Initial view



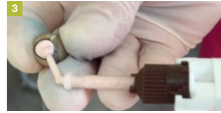
Apply pressure to the temporary crown, holding it in place or having the patient bite gently on a cotton wad until initial setting for 2 min to 2 min 30 sec



Teflon placed prior to placement of crown to isolate the screw head



Remove the excess with a probe



Filling in of basal surface. Work time between 45 and 60 seconds



Final view

Product references

20 mixing tips..

DENTOTEMP Automix intro kit	DTCA1-5
1x 6 g syringe + 5 mixing tips DENTOTEMP manual mix	DT-2.10
2x 12 g syringes (base+catalyst) + 10 mixing spatulas + 1 mixing block	

DENTOTEMP Automix	DTCA2-20
2x 6 g syringes + 20 mixing tips DENTOTEMP Automix Value Pack	DTCA4-VP
4x 6 a syringes + 40 mixing tips	

4x 6 g syringes + 40 mixing tips

REFLECTYS

Universal composite for anterior and posterior restorations



INDICATIONS

Restorations for posterior teeth subject to significant chewing stresses as well as anterior teeth requiring highly aesthetic results.

- Class I to V
- Correcting shape and color
- Teeth fractured by trauma
- Restoration of deciduous teeth

ADVANTAGES

- Highly realistic: perfect imitations of the natural tooth
- Optimal resistance to abrasion, compression and flexure
- No postoperative sensitivity
- Invisible restoration perfect integration with the treated tooth. Imperceptible composite edges
- Brilliant shine after polishing
- Optimized composition: nano-reinforced microhybrid composite
- Radiopaque
- Material has excellent malleability: ideal texture, does not stick to instruments or gloves, can be shaped easily, fast and easy polishing
- Appropriate for use in simple cases and more complex clinical cases: lamination is possible
- Low curing shrinkage: impeccable integrity of restoration
- Light-curable
- 17 shades available

CLINICAL CASE

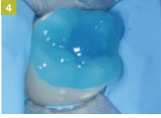


Bitewing X-ray targeting caries



Initial situation prior to treatment. Occlusal caries on first left lower molar



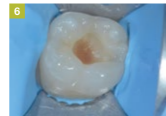


Case of Dr. Marco Morello

Etching of the enamel for 30 seconds and of the dentin with DENTOETCH for 15 seconds



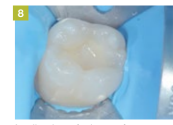
Rinsing for 15 seconds and drying of the cavity until surface appears chalky white



Application of IPERBOND MAX adhesive for 20 seconds. Then a gentle ionomer cement – sandwich stream of air for 5 seconds. Repeat these steps a second time. Light-curing for 20 seconds + 20 seconds



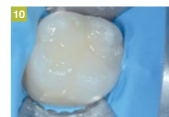
Placement of a thin layer of glass technique



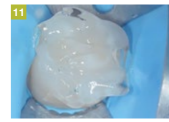
Application of a layer of REFLECTYS FLOW A3. Light-curing for 20 seconds



Two-stage application of the dentin composite REFLECTYS A2. Light-curing for 20 seconds with each application



Application of REFLECTYS E enamel composite in a thin layer. Light-curing for 20 seconds



Application of a layer of glycerin and light-curing for 20 seconds



Final situation after complete treatment and rehydration

Technical data

Depth of curing	2.95 mm
Compressive strength	310 MPa
Flexural strength	
Film thickness	8 2 um

Water absorption	23.1 µg/mm³
Solubility in water	39.3 µg/mm³
Rate of retraction	2.20%

Product references

REFLECTYS KITS

Restoration kit: for all your routine restorations – 4 syringes REFLECTYS (A2, A3, A3.5, B2)

+ 1 adhesive IPERBOND MAX..KTYS-4.1B

Shades	4 g Syringe + 1 spatula	20 compules of 0.25 g
Bleach	SRTYS-BLC	CPTYS-BLC
A1	SRTYS-A1	CPTYS-A1
A2	SRTYS-A2	CPTYS-A2
A3	SRTYS-A3	CPTYS-A3
A3.5	SRTYS-A3.5	CPTYS-A3.5
A4	SRTYS-A4	CPTYS-A4
B1	SRTYS-B1	CPTYS-B1
B2	SRTYS-B2	CPTYS-B2
B3	SRTYS-B3	CPTYS-B3
C2	SRTYS-C2	CPTYS-C2
C3	SRTYS-C3	CPTYS-C3
D3	SRTYS-D3	CPTYS-D3

Lamination kit: for the most delicate aesthetic cases – 7 REFLECTYS syringes (A1, A2, A3, Opaque A2, Opaque A3, Enamel, Incisal) + 1 IPERBOND MAX adhesive + 4 syringes of DENTOETCH etching gelKTYS-7.2BE

Shades	4 g Syringe + 1 spatula	20 compules of 0.25 g
Enamel	SRTYS-E	CPTYS-E
Incisal	SRTYS-I	CPTYS-I
Pedo	SRTYS-P	CPTYS-P
Opaque A2	SRTYS-A20	CPTYS-A20
Opaque A3	SRTYS-A30	CPTYS-A30

REFLECTYS FLOW

Universal composite fluid



INDICATIONS

- Obturation of preparations with minimal infiltration with or without carious lesions.
- Class I, III and V obturations.
- Used in sandwich technique in combination with highly viscous composite materials.
- Edge repair of standard obturations with composite or
- Used to make retainers for mobile teeth following trauma or parodontopathy.

ADVANTAGES

- Wear resistant
- Highly aesthetic results: easy polishing, durable shine, excellent shade results
- Radiopaque
- Excellent thixotropy: fluid under pressure remains in place in the cavity
- Low curing retraction
- Light-curable
- Imitates fluorescence of the natural tooth

HINTS AND TIPS

Ensure a better seal when preparing a composite!

After filling undercuts with REFLECTYS FLOW, leave a layer of non light-cured product before starting to place the composite. When pressing in the composite, the product will go up the walls to ensure a better seal.

BONDING A RETAINER





Placement of the retainer





Application of REFLECTYS FLOW Light-curing







Clinical case of Dr. Dante Martin Estrada Suarez



Product references

Shades	1x 2 g syringe + 10 tips ø 0.9 mm	
A1		FWTYS-A1
A2		FWTYS-A2
A3		FWTYS-A3
A3.5		FWTYS-A3.5
B2		FWTYS-B2
В3		FWTYS-B3

Technical data

2.5 mm
254 mm
250 MPa
120 MPa
3.70%

POLISH HD

Composite polishers in a single step



- Suitable for composite polishing
- Polishers in a single step for rapid, effortless polishing
- Aesthetic results and optimal shine
- Simple to use, no polishing paste required



Ideal for channels, raised occlusal areas and the cervical

Ideal for the vestibular surface of incisors, large areas of composite, incisor angles and interproximal areas.

Small brush

Specially created for polishing

the occlusion.

channels.

PROTOCOL







Product references

Set of 12 Flame polishers	PLFLAM-12
Set of 12 Cup polishers	
Set of 12 Lens polishers	PLLENS-12
Set of 12 Small Brush polishers	

Set of 6 Assorted polishers	
(x2√, x2∆, x2√)	PLASSORT-6
Set of 20 Assorted polishers	
x5♥, x5♠, x5♥, x5♥)	PLASSORT-20

IPERBOND MAX

Universal adhesive (8th generation)



* 10-MDP: 10-Methacryloyloxydecyl Dihydrogen Phosphate

INDICATIONS

- Direct restorations using light-curing composite on natural teeth
- Indirect composite and ceramic restorations (inlays, onlays, veneers, crowns) with light-curing and self-/light-curing cement composites (although still light-cured)
- Repairs of fractured restorations

IPERBOND MAX is compatible with all standard light-curable composite materials.

ADVANTAGES

- 1 single bottle, 1 single application and only 10 seconds of curing: fast, simple and reliable
- Universal adhesive: etching, primer and bonding in a single product
- Optimal viscosity and thixotropy: adhesion by a homogeneous layer, with no excess
- Material stays **stable over time** does not need to be stored in a refrigerator
- No TEGDMA / MMA: biocompatible material
- Gentle etching reduces the risk of hypersensitivity (2 < pH < 2.5)

Technical data

Shear strength (ISO 29022:2013)	
Surface	
Dentin	26 N
Enamel	24 N
Zirconia and sandblasting product	46 N
Lithium disilicate + etching + silane (prepared surface)	

PROTOCOL

Using IPERBOND MAX in etch and rinse mode (direct restoration)



Initial view



Etching of enamel with DENTOETCH. Application time: 30 seconds



Rinsing and drying in dry air



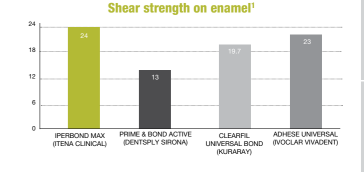
Application of IPERBOND MAX adhesive to the entire tooth wall. Application time: 20 seconds



Drying of adhesive in dry air



Curing



1- Itena Clinical internal report

IPERBOND MAX has equivalent or better shear strength values than market-leading products.

Adhesion provided by a formulation incorporating 4-META and 10-MDP monomer acids, which act as powerful structural agents to ensure a lasting bond to both dentin and enamel.

Product reference

QUICK BOND

2 step self-etching system (SE2 - 6th generation)



INDICATIONS

- Restorations with composites by direct technique
- For **bonding of all** obturation materials, self- and light-curing composites, compomers and cement resins
- Posterior restorations completed by safely etching enamel margins with DENTOETCH

ADVANTAGES

- 2 step self-etching adhesive, consisting of a self-etching primer and a light-curing adhesive
- Ensures strong adhesion to dentin and enamel
- Mildly acidic primer dissolves the dentin sludge and can therefore penetrate to the dentin tubules and the peritubular dentin
- No intermediate rinsing, avoids gingival bleeding
- Creation of a very extensive network of microporosities on the enamel surface, enabling better bonding
- No postoperative sensitivity
- Use the BOND ACTIVATOR chemical activator to make the bonding agent self-curing
- Ideal for procedures in areas inaccessible to light, such as the canal

Product references

QUICK BOND Kit	DBQAK
10 ml of Prime "A", 10 ml of Bond "B" + 1 mixing jar	
+ 70 conical micro-applicators	
QUICK BOND PRIME "A"	DBQAP-10
10 ml bottle	
QUICK BOND BOND "B"	DBQAB-10
10 ml hottle	

cro-applicators

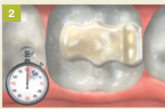
o. o approactors	
100 white conical micro-applicators	AFB-100
2 100 green spherical micro-applicators	ASV-100



PROTOCOL



Apply 3 successive layers of QUICK BOND "PRIME" to the dental surface



Allow to act for 15 seconds



Apply a stream of air for 10 seconds to remove all solvent residue



Apply 2 successive layers of QUICK BOND "BOND"



Apply a stream of air for at least 10 seconds or until no visible movement is observed on the material



Light-curing for 20 seconds

For bonding of self-curing or dual composites or for areas which are inaccessible to light, add an equal quantity of **BOND ACTIVATOR** and **QUICK BOND "B"** to a clean mixing bowl, mix for two seconds, then follow steps 4, 5 and 6



BOND ACTIVATOR

QUICK BOND chemical activator

ADVANTAGES

- Ideal for procedures in areas inaccessible to light, such as the base of the canal
- Makes the QUICK BOND bonding agent compatible with dual or self composites and bonding agents



Product reference

BOND ACTIVATOR 7 ML BOTTLE.....

.....DBAC-7

DENTOETCH

Etching gel (phosphoric acid 37%)



bonding.

- Precise application
- Blue color enables easy differentiation of product
- Sufficient viscosity enables product to stay in place
- Soluble in water
- Fast, easy rinsing
- **Economical format** with refill syringes
- Syringe with disposable tip to facilitate placement even on hard-to-access surfaces

PROTOCOL







Etchina results

Recommended application time: - On enamel: 30 to 60 seconds

- On dentin: 15 seconds Rinse copiously for 30 seconds

Product references

Etching gel	
4x 1.5 g syringes + 8 needle tips	DE-4.12
1x 90 g syringe + 5x 1.5 g empty syringes	
+ 20 needle tips	DETCH-VP
DENTOETCH tips	DEA-20
20 mixing tips	

CERAM-ETCH

Etching gel (hydrofluoric acid 9%)

INDICATIONS

- Preparing the base surface: vitreous ceramic crowns, veneers, and inlays prior to cementing or bonding with resin
- Repairing fractured all-ceramic and ceramometal crowns

ADVANTAGES

- Stays in place
- Creates microporosites ensuring better adhesion of the bonding resin

Technical data

Hydrofluoric acid	9%
Water	90%
Thickening agent	1%
Trilchering agent	1 70

Product reference

2x 1.3 g syringes + 4 tipsCRAM-ETCH



- In-mouth, isolate the operating field with a barrier.
- To prepare fractured ceramic, roughen the surface of the ceramic to be etched with a medium grit disk cutter, to remove the shiny surface and create sufficient space for the composite. Tribochemical sandblasting can also be used. Rinse and dry the ceramic surface.
- Apply CERAM-ETCH to the ceramic with a microapplicator and leave in place for 60 seconds.
- Rinse the ceramic copiously with water to neutralize the acid, then dry. The ceramic will have an unpolished appearance. If required, repeat the etching procedure.

C-RAM BOOSTER

Ceramic repairing agent

INDICATIONS

- Preparing ceramic crowns, veneers, and inlays and onlays prior to bonding
- Repairing fractured ceramic restorations with resins

ADVANTAGES

- Preparation of ceramometal or ceramoceramic crowns, veneers, inlays/onlays made of ceramic
- No etching or sandblasting, simplified protocol
- Improves adhesion between resins and ceramic materials such as zirconia, porcelain, vitreous ceramic and ceramometal
- Ideal surface coverage



PROTOCOL

- Overall view of a multiple fracture on ceramometal bridge
- Clean ceramic and metal surfaces with alcohol or acetone and dry thoroughly for 20 seconds



- Open the bottle of C-RAM BOOSTER and put 1 or 2 drops in a cup, then close the bottle immediately
- Apply C-RAM BOOSTER generously to the ceramic surfaces using a brush or micro-applicator
- 5 Wait for two minutes then dry thoroughly with dry air
- **OPTIONAL** Apply IPERBOND MAX adhesive for fractures or complex occlusions
- Reconstruct the bridge with the composite REFLECTYS
- Final view of the reconstructed bridge



Product reference

5 ml bottle CRAMBST5

SILAN-IT

Silane

INDICATIONS

Coupling agent used to promote adhesion

ADVANTAGES

- Single component silane
- Acts on surface of minerals (glass or ceramic)
- Increases mechanical resistance
- Improves adhesion and resistance to hydrolysis



PROTOCOL

- Etch the surface to be bonded. Rinse and dry.
- Put a drop of SILAN-IT on a support.
- Using a micro-applicator, apply the product to the etched dry surface. Leave the product to dry in room air. To accelerate solvent evaporation, it can be dried in the dental chair with dry
- Then continue with your usual bonding procedure.

Product reference

5 ml bottle SII AN-IT

YOUR BONDING GUIDE FOR EACH MATERIAL



Bonding to vitreous ceramic

Bonding to zirconia / aluminum

Bonding to metal

-LOW

MECHANICAL RETENTION -

PREPARATION OF PROSTHESIS

Etching + Primer + Bonding Agent

C-RAM BOOSTER + DENTOCEM or **TOTAL C-RAM**

PREPARATION OF TOOTH

Etching + Primer + Adhesive **QUICK BOND or IPERBOND MAX**

MECHANICAL RETENTION

PREPARATION OF PROSTHESIS Tribochemical sandblasting +

Primer + Bonding Agent

Sandblasting agent + C-RAM **BOOSTER + DENTOCEM**

PREPARATION OF TOOTH

Etching + Primer + Adhesive **QUICK BOND or IPERBOND MAX**

OW -

MECHANICAL RETENTION -

PREPARATION OF PROSTHESIS

Tribochemical sandblasting + Primer + Bonding Agent

Sandblasting agent + IPERBOND MAX + DENTOCEM

PREPARATION OF TOOTH

Etching + Primer + Adhesive **QUICK BOND or IPERBOND MAX**

MEDIUM

MECHANICAL - RETENTION

PREPARATION OF PROSTHESIS Etching + Primer + Bonding Agent

C-RAM BOOSTER + DENTOCEM **OR TOTAL C-RAM**

PREPARATION OF TOOTH

Etching + Primer + Adhesive QUICK BOND OR IPERBOND MAX

- HIGH -

MEDIUM

MECHANICAL - RETENTION

PREPARATION OF PROSTHESIS Etching + Primer + Bonding Agent

C-RAM BOOSTER + DENTOCEM OR **TOTAL C-RAM**

PREPARATION OF TOOTH

Etching + Primer + Adhesive QUICK BOND OR IPERBOND MAX

MEDIUM

MECHANICAL - RETENTION -

PREPARATION OF PROSTHESIS Primer + Bonding Agent

IPERBOND MAX + DENTOCEM OR TOTALCEM

PREPARATION OF TOOTH

Etching + Primer + Adhesive QUICK BOND OR IPERBOND MAX

MECHANICAL - RETENTION

PREPARATION OF PROSTHESIS Bonding agent

TOTAL C-RAM

No adhesive preparation

HIGH-

MECHANICAL - RETENTION

PREPARATION OF PROSTHESIS Bonding agent

TOTAL C-RAM

No adhesive preparation

HIGH-

MECHANICAL - RETENTION -

PREPARATION OF PROSTHESIS Bonding agent

TOTALCEM

No adhesive preparation

QUICK BOND

SAM2 adhesive

- 2 step system: 1 weakly acidic self-etching primer and 1 lightcuring adhesive
- Ensures adhesion to enamel and dentin
- Consider BOND ACTIVATOR for procedures in areas which are inaccessible to light



IPERBOND MAX

Universal adhesive

BONDING

ESSENTIALS

- Etching, primer and bonding in a single
- Formulated with 10-MDP and 4-META monomers for optimal adhesion to both dentin and enamel
- Free choice of protocol: ER (etch-and-rinse) or SE (self-etching system)
- Gentle etching reduces the risk of hypersensitivity (2 < pH < 2.5)
- Light-curing in only 10 seconds

TOTAL C-RAM

Self-adhesive bonding agent

- Formulated for ceramic and zirconia prostheses



DENTOCEM

Bonding agent without adhesive properties

- Can be used on all substrates (metal, ceramic, zirconia) with prior preparation



TOTALCEM

Self-adhesive bonding agent

- Formulated for metal prostheses
- Dual curing



C-RAM BOOSTER

Primer for ceramic and zirconia

- Integrated etching
- Considerably improves adhesion between resins and ceramic materials





HYDROSPEED HD

Addition-crosslinking silicone-based high precision impression material (VPS)





1 Set of 50 tips + clamping ring	HYM-TY50
2 Set of 100 intraoral tips	
3 Set of 50 ECO mixing tips	HY-TY50

	Product	Ref.	Distribution system	Viscosity	Riser type	Max application time (23°C)	Setting time (37°C)
	HYDROSPEEDHD Light Body	HYD-BL	Cartridge for mixing gun	Light	Normal	02:15	02:30
Light	HYDROSPEED ^{HD} Light Body Quick	HYD-BLQ	Cartridge for mixing gun	Light	Quick	01:15	01:45
(wash material)	HYDROSPEED ^{HD} Regular Body	HYD-BR	Cartridge for mixing gun	Regular	Normal	02:15	02:30
	HYDROSPEED ^{HD} Regular Body Quick	HYD-BQR	Cartridge for mixing gun	Regular	Quick	01:15	01:45
Mono-	HYDROSPEED ^{HD} Magnum Body Heavy	HYDM-BH	Magnum machine mixing	Heavy	Normal	02:30	02:30
phase material	HYDROSPEED ^{HD} Magnum Body Heavy Quick	HYDM- BHQ	Magnum machine mixing	Heavy	Quick	01:30	01:45
	HYDROSPEEDHD Putty Soft	HYD-PS	Pots for manual mixing	Soft	Normal	02:00	02:30
_	HYDROSPEEDHD Putty Soft Quick	HYD-PSQ	Pots for manual mixing	Soft	Quick	01:15	01:45
Putty	HYDROSPEED ^{HD} Putty Hard	HYD-PH	Pots for manual mixing	Hard	Normal	02:00	02:30
(Tray Material)	HYDROSPEED ^{HD} Putty Hard Quick	HYD-PHQ	Pots for manual mixing	Hard	Quick	01:15	01:45
	HYDROSPEED ^{HD} Magnum Putty Hard	HYDM-PH	Magnum machine mixing	Hard	Normal	02:00	02:30
	HYDROSPEED ^{HD} Magnum Putty Hard Quick	HYDM-PHQ	Magnum machine	Hard	Quick	01:15	01:45

HYDROSPEED HD BITE REGISTRATION

ADVANTAGES

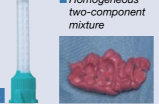
- Does not create bubbles
- Shore hardness 90 A
- Total setting time of 1 min 40 sec
- Thixotropic / does not run
- Both flexible and rigid



Bite registration







Product references

Bite registration: 2 x 1:1 / 50 ml + 6 mixing tips + 6 intraoral tips HYD -REG Accessories 4 50 ml 1:1/ 2:1 mixing gun ...

5 Set of 100 transparent intraoral tips for special bite registration. HY-TG100

6 Set of 50 ECO green mixing tips

TRAXODENT

Hemostatic gingival retraction paste





INDICATIONS

Use before:

- Taking impressions, to ensure easy visibility of the edges of the preparation
- Any clinical procedure requiring gingival hemostasis or

Patented formula with:

- 15% aluminum chloride hexahydrate
- Fumed silica
- Potassium nitrate

ADVANTAGES

- Rapid, effective retraction in 2 min
- TRAXODENT's chemomechanical expansion enables displacement of tissues upon contact with air
- Malleable paste consistency
- Fast and easy application, rinsing and elimination of product
- Optimized hemostasis

Applying TRAXODENT stops bleeding via a compression effect while absorbing gingival fluids

■ Maneuverable, adjustable tips

Easy to determine injection angle

Product references

Packs of TRAXODENT	
2x 0.7 g syringes + 6 needle tips	TRASTRT-2
7x 0.7 g syringes + 15 needle tips	TRABOI-7
25x 0.7 g syringes + 50 needle tips	TRAPACK-25

Tip refills	
20x 16G needle tips	TRAEMB-20
60x 16G needle tips	TRAEMB-60

DENTOCROWN HD

Temporary restoration material



INDICATIONS

DENTOCROWN HD is a chemical cured composite resin for making crowns, temporary bridges, inlays, onlays and veneers. Short-term use in the oral cavity (up to 1 month).

ADVANTAGES

- Increased flexural and compression strength
- Absorbs shocks to prevent fractures or cracks in the
- Keeps its shape, even under pressure
- Perfect maintenance of the temporary tooth
- Weakly exothermic curing reaction
- Protects pulp tissue from stresses and chemical, physical, bacterial and thermal lesions
- Does not heat up, for increased patient comfort
- Easy removal due to the elastic phase

- Aesthetic appearance with natural-looking shades for a brilliant finish
- High shade stability
- Easy finishing and polishing
- Used on healthy teeth
- No stickiness on demolding
- Rapid setting time: sets completely in just 4 minutes
- Ergonomic gun

USE PROTOCOL



O.00: Start

Attach the cartridge to the gun.

Start mixing by moving the gun's piston to fill the impression



0:45 Insert into mouth Insert the composite resin in the mouth within 45 seconds after starting mixing



1:30 Removal
Remove during the elastic phase, that is within 1 min 30 seconds of starting mixing. Clean the temporary crown with cotton soaked in alcohol



2:30 Completely set
1 min after removal, the resin
is resistant and hard enough
for temporary cement
(with PROVITEMP).
Complete finishing and polishing

Case of Dr. Bury Laurence

CLINICAL CASE



Initial view of tooth to be treated Fill impre



Fill impression with DENTOCROWN HD



View of the impression



View of temporary tooth



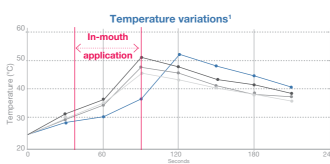


Figure 1: Temperature variations of DENTOCROWN HD vs competition during curing phase

DENTOCROWN HD (ITENA CLINICAL)
 Acrytemp (Zhermack)
 DENTOCROWN (ITENA CLINICAL)

р (глеппаск)

HINTS AND TIPS

The DENTOCROWN HD can be reworked

There are 2 methods available:

- Remove the viscous layer (inhibition layer) from the surface of the temporary tooth with modified alcohol. Rework.
- Use the temporary cement **DENTOTEMP** (p. 37) to fill in empty spaces.

Compressive strength¹ 300 TO PROTEMP STRUCTUR 2SC DENTOCROWN LUXATEMP DENTOCROWN CHARTEMP VERSATEMP (MOCO) HD (TENA (DMG) (TENA CLINICAL) (DENTIKIST) (SULTAN)

Figure 2: Compressive strength of DENTOCROWN HD vs competition

Source:
1. ITENA Clinical internal test report.

Technical data

High compressive strength:	330 MPa
Flexural strength:	70 MPa
Preparation time:	45 sec max
Time in mouth:	45 sec

Product references

Cartridges DENTOCROWN HD A1	DWNHD50-A1
74 g cartridge + 10 mixing tips	
DENTOCROWN HD A2	DWNHD50-A2
74 g cartridge + 10 mixing tips	
DENTOCROWN HD A3	DWNHD50-A3

50 ml 1:1 mixing gun	HYG-GSII
Cartridge mixing tips	DWNE-10
10 tips	

74 g cartridge + 10 mixing tips

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PREVENT SEAL

Self-etching light-cured pit & fissure sealant



INDICATIONS

Use the self-etching technique for preventive obturation of pits and fissures in permanent teeth of patients with a high risk of caries.

- Pits and fissures in teeth are particularly susceptible to dental caries because their crevices are difficult for the patient to clean.
- Obturation of these pits and fissures with PREVENT SEAL protects the sensitive tooth surface by covering them with a layer of watertight resin to prevent bacterial penetration and improve oral hygiene.

ADVANTAGES

- Self-etching means no etching or rinsing is required
- Excellent adhesion to enamel (20 25 MPa)
- Long-lasting sealant
- Contains fluorides
- **■** Optimal fluidity
- Perfect spread for all fissures and crevices
- Light-curing to 4.5 mm
- Supplied with extra-thin tips for precise application of sealant without losing any of the dose

HINTS AND TIPS

- Use air abrasion then rinse the tooth carefully before applying the sealant. No aluminum particles should remain, as they reduce the adhesion of PREVENT SEAL
- The prepared surface must be well dried before application of PREVENT SEAL, which is hydrophobic
- The PREVENT SEAL is a composite resin, and is compatible with all composites on the market
- Contains the photoinitiator camphorquinone. Use a lightcuring lamp which emits between 400 and 500 nm

PROTOCOL



Initial view



Clean with a small brush under a stream of water



Photos from Dr. Shalom Melher



Apply PREVENT SEAL



Allow to act for 15 seconds



Light-curing for 20 seconds



Check the occlusion





(%) 100 2.5 80 Score 3: penetration of coloring into the fissure itself 60 1.5 Score 2: penetration reaching into the inside half of the cemented fissure 40 0.75 0.75 Score 1: penetration limited to the 20 0.5 exterior half of the cemented fissure 0.25 Score 0: no penetration of the coloring Median score Figure 1: Mean rate of fissure penetration of Figure 2: Penetration score of coloring in a fissure

PREVENT SEAL vs competition¹ Clin Pro Helioseal Embrace

cemented with PREVENT SEAL vs competition1 PREVENT SEAL

STUDY FINDINGS:

Performance of PREVENT SEAL - penetration of the sealant into pits and fissures and watertightness of the peripheral joint - is equivalent to that of conventional sealants requiring phosphoric acid etching.

Source: 1. Dr E. Savi, Pr C. Tardieu, Pr J. Déjou. Comparative evaluation of the sealing ability of 4 materials used for sealing pits and fissures. IMEB Laboratory, department of Odontology,

Product references

PREVENT SEAL	PVSEA
1.4 g syringe + 10x 25G needle tips	
Refills	PVSE-250
20x 25G needle tips	



PURE OFFICE

Professional intracanal tooth whitening kits



ADVANTAGES

- RAPID: single in-office procedure. The 1 to 3 step treatment takes place in your office
- SIMPLE: includes everything required for optimal performance, available in starter kit or value pack
- PURE OFFICE whitening gel syringe(s) containing 35% hydrogen peroxide
- gingival barrier syringe(s)
- PATIENT COMFORT: Neutral pH to facilitate complete release of the peroxide and ensure optimal patient comfort
- Mint flavor







Product references

PURE OFFICE Starter kit PROF35-C1*

1x 5 g syringe of PURE OFFICE tooth whitening gel

+ 2 syringes of PURE PROTECT gingival barrier PURE OFFICE Value PackPROF35-RF3*

3x 5 g syringes of PURE OFFICE tooth whitening gel

+ 6 syringes of PURE PROTECT gingival barrier

*Other references, contact us according to country: PROF35-C1W, PROF35-R3W

Restock

..PROEM-2

2 tips for whitening syringe containing 35% HP

PURE PROTECT

Gingival protection gel

PURE PROTECT is a gingival protection gel used



ADVANTAGES

- Protects the gum during in office treatment
- Effective prevention of any sensitivity

Product reference

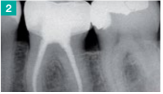
PURE Protect

4 syringes of gingival barrierPRP-BG

USE PROTOCOL



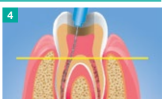
Remove the syringe from the refrigerator and allow it to reach room temperature. Protect the tooth to be whitened by preparing an operating field



Assess the quality of the root canal obturation to avoid any risk of the product spreading



Clean the pulp chamber: remove pulp tissue and necrotic tissue residue



The canal must have root canal obturation material removed to around 3 mm under the amelocemental junction. Isolate the gutta-percha obturation by placing a small glass ionomer plug



Place the mixing tip on the PURE OFFICE syringe



Distribute the product in the prepared canal and compress the product into the cavity using a micro-applicator



Complete temporary closure using a watertight material



Perform a check 7 days after the procedure. Repeat application of the product if required



When whitening is satisfactory, rinse, dry and apply a temporary obturation for 5 weeks before the final reconstruction

PURE CARE

Desensitizing gel

PURE CARE is an aqueous gel indicated for remineralization and desensitizing after a tooth whitening treatment.

Professional application: immediately after tooth

Application by patient (elective): for walk-in treatments

ADVANTAGES

- Easy to use
- Reduces tooth sensitivity before and after treatment



Product reference

PURE CarePRC-DSB

4x 2.3 g syringes of desensitizer



AIREO V-LOCK SYSTEM

Disposable air/water syringe tips

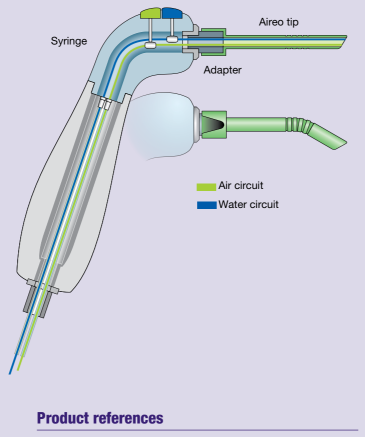


ADVANTAGES

- Made in France
- Dry air guarantee: 2 separate channels for air and water to the end of the tip
- Disposable: reduced risk of microbial crosscontamination
- V-notch for easy insertion
- Flexible tip: easy for the dental surgeon to keep the required angle
- Reaches hard-to-access areas without reducing spray quality
- Medical-grade recyclable plastic

SET UP

- Simply press in the tip, which fits the adapter perfectly
- The tip affixes firmly to the adapter to avoid creation of air pockets leading to pressure loss at end of tip
- To change the tip, simply pull it out



Box of 200 AIREO V-Lock System tips	
Green	AIRU200-\
Blue	AIRU200-E
White	AIRU200-A

TIPS

Product references

Automix syringe tips

Mixing tips
Refill with 20 mixing tips DTEM-20
Thin tips
Length: 100 mm ø 1.1 mm
Refill with 25 mixing tips
+ 25 thin intraoral tipsDCE-50
Extra-thin tips
Length: 135 mm ø 0.09 mm
Refill with 25 mixing tips
+ 25 extra-thin intraoral tipsDCEXXF-50
Double cartridge tips
Mixing tips for DENTOCROWN HD cartridge
10 tipsDWNE-10
Mixing tips with thin intraoral tip
Refill with 25 mixing tips







Extra-thin mixing tips





Mixing tips

HYDROSPEED tips

+ 25 intraoral tips

Set of 50 yellow ECO mixing tips	HY-TY50
Set of 100 yellow intraoral tips	HY-TY100
Set of 50 yellow ECO mixing tips	
+ clamping ring	HYM-TY50
Set of 100 transparent intraoral tips	
for special bite registration	HY-TG100
Set of 50 green ECO mixing tips	HY-TG50



.DTA



Needle tips

·				
25G needle tips (PREVENT SEAL)				
Ø 0.05 mm				
Refill with 20x 25G needle tipsPVSE-25G				
22G needle tips (DENTOETCH)				
Ø 0.07 mm				
Refill with 20x 22G needle tips DEA -20				
16G needle tips (TRAXODENT)				
7 1.3 mm flexible				
Refill with 20 needle tipsTRAEMB -20				
16G needle tips (TRAXODENT)				
7 1.3 mm flexible				
Refill with 60 needle tipsTRAEMB -60				



MICRO-APPLICATORS

Product references

Micro-applicators	
100 white conical micro-applicators	AFB-100
100 green spherical micro-applicators	ASV-100







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